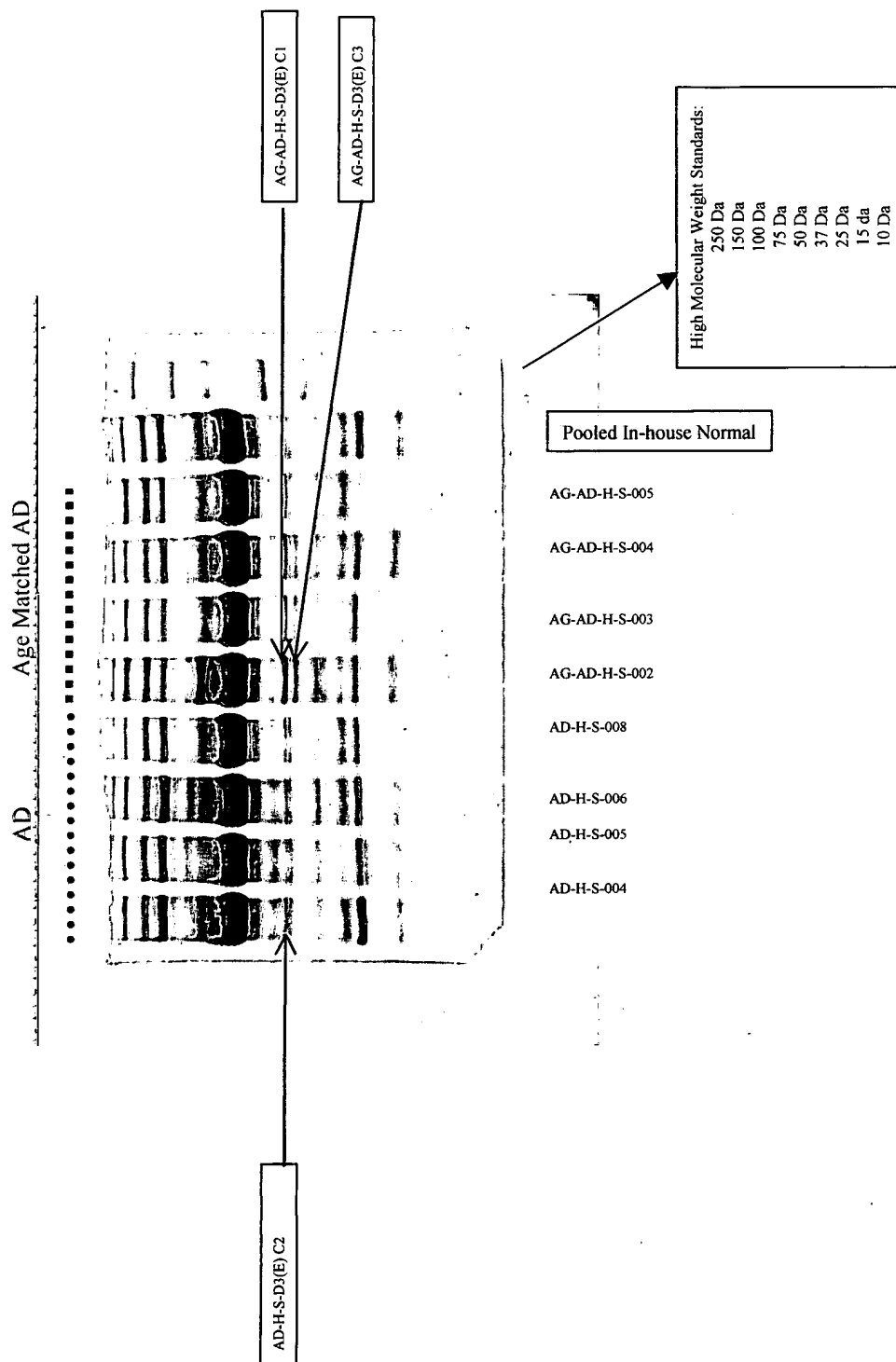
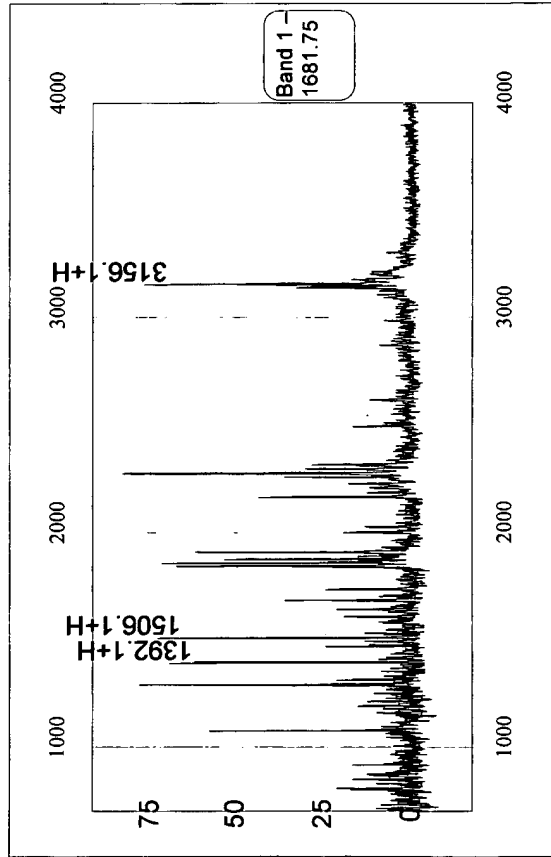


DEAE 3(Elution) AD vs. Age Matched AD (Control)

FIGURE 1



Seldi-TOF Spectra and Related Sequence Matches of Band 1
FIGURE 2



Identified Ions (Da)	Peptide Match	Disease Type	Sequence
1075.5841	(J02908) apolipoprotein J precursor	Age-matched AD	RRPHFFFPKS
	(M25915) complement C3 precursor		RRPHFFFPKS
	(M74816) sulfated glycoprotein 2	Age-matched AD	RRPHFFFPKS
	(L00974) 'SP40', 40'	Age-matched AD	RRPHFFFPKS
1873.9911	(J02908) apolipoprotein J precursor	Age-matched AD	KLFSDSPTVTVPVVSRR
	(M25915) complement C3 precursor		KLFSDSPTVTVPVVSRR
	(M74816) sulfated glycoprotein 2	Age-matched AD	KLFSDSPTVTVPVVSRR
	(L00974) 'SP40', 40'	Age-matched AD	KLFSDSPTVTVPVVSRR
1999.9666	(J02908) apolipoprotein J precursor	Age-matched AD	REPQDTYHYLPFSLPHRR
	(M25915) complement C3 precursor		REPQDTYHYLPFSLPHRR
	(M74816) sulfated glycoprotein 2	Age-matched AD	REPQDTYHYLPFSLPHRR
	(L00974) 'SP40', 40'	Age-matched AD	REPQDTYHYLPFSLPHRR
1681.7532	complement component C3 precursor	Age-matched AD	KVYA YYNLEESCTRF
1289		Age-matched AD	KVYA YYNLEESCTRF
1638		Age-matched AD	KVYA YYNLEESCTRF
1734		Age-matched AD	KVYA YYNLEESCTRF
1841		Age-matched AD	KVYA YYNLEESCTRF
2900-3300	NO MATCHES	Age-matched AD	

FIGURE 3



DEAE 5 (E) AD vs. Age Matched AD
FIGURE 4

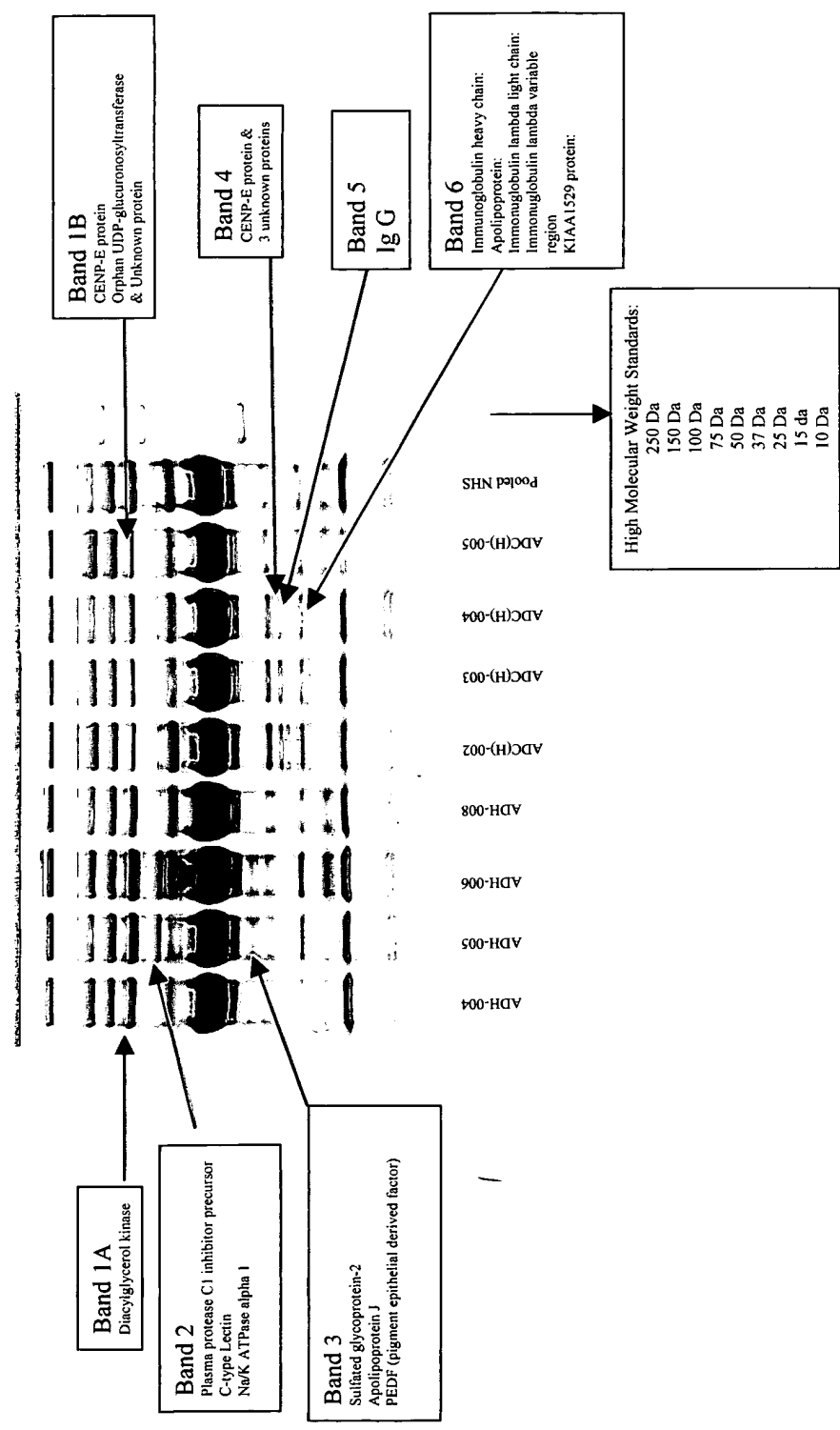
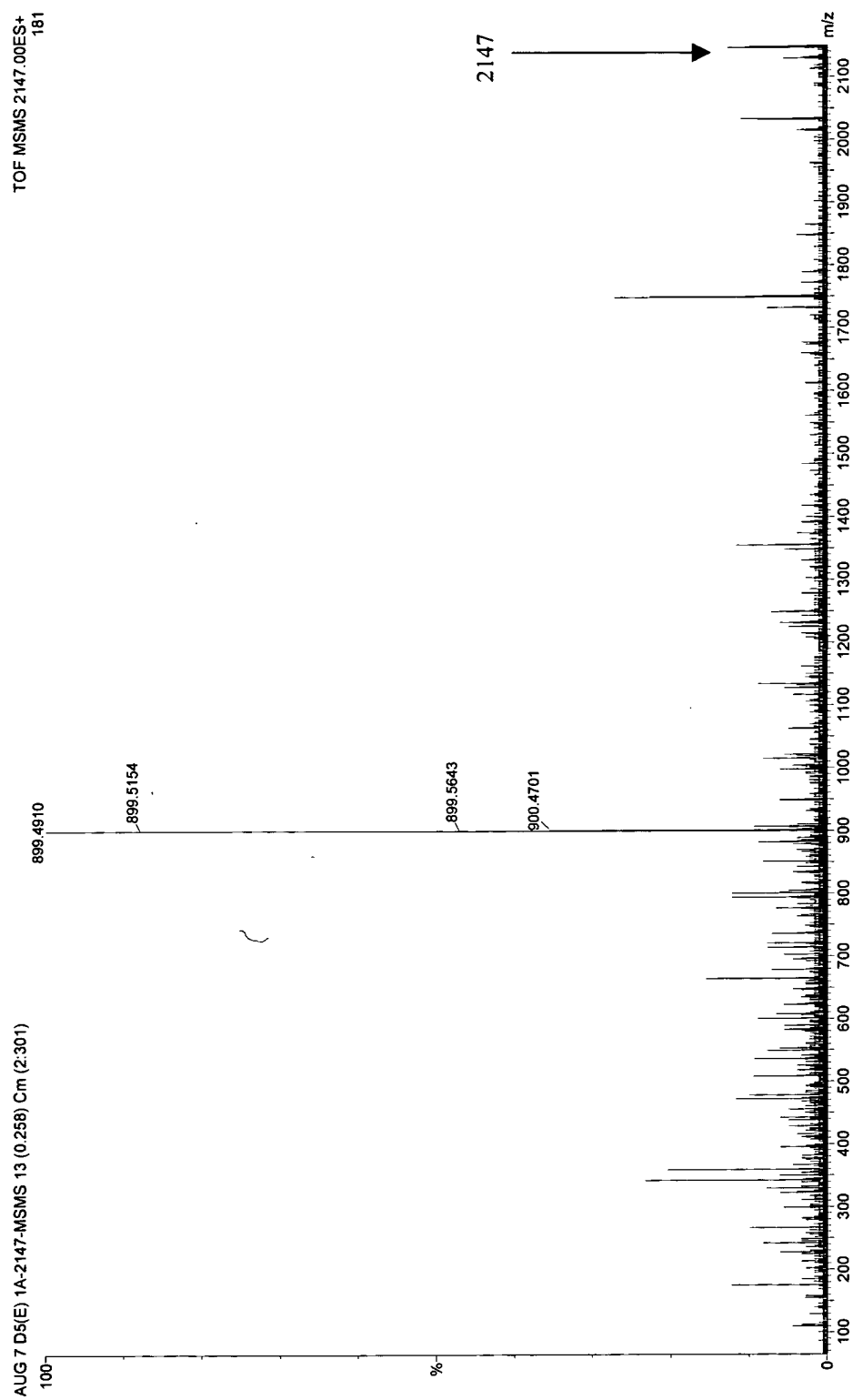


FIGURE 5



TOF MS 1471.00ES+

FIGURE 6

